

ABSTRACT OF THE DISCLOSURE

An adapter structure, suitable for use in different electricity standards, has a casing, a first plug, a second plug, a pair of conductors and a pair of insertion holes. The first plug has two straight pins pivotally connected to the casing so that the straight pins are unfolded from the casing or stored inside the casing. The second plug has two rod-shaped pins with rear ends respectively connected to a base. By pushing a pushing button, the plug moves forth and back inside the casing to unfold or store the rod-shaped pins inside the casing. The conductors are mounted inside the casing in parallel and respectively electrically connected to the first and second plugs, corresponding to outlets of the conductors. Therefore, the plugs of the adapter are respectively compatible with UK and EU electricity standards, with a simple configuration and reduced production cost.